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IN THE CLAIMS:

Claim 1 (currently amended): A vehicular lamp comprising:

an LED light source disposed so as to face in a forward direction of said lamp, and
a translucent member provided in the vicinity of a front of said LED light source and
configured to allow light from said LED light source to undergo internal reflection plurality of
times so as to be emitted toward a front of said lamp, wherein said translucent member is
comprised of:

a pillar-shaped portion extending in a longitudinal direction of said lamp;
condenser lens portion at a rear-end of said pillar-shaped portion, said condenser lens
portion allowing light from said LED light source to enter into said pillar-shaped portion
allowing light from said LED light source into parallel light fluxes that travel toward said front
of said lamp; and

at least one parallel translation controlling portion translating a light path of said parallel
light fluxes reaching said pillar-shaped portion to form a crank configuration in a direction in
which said light path separates from said axis; and wherein:

said parallel translation controlling portion has a conical-configured inner peripheral
surface and a conical-configured outer peripheral surface.

Claim 2 (original). The vehicular lamp according to claim 1, wherein said parallel translation
controlling portion is formed in substantially bowl-shape so as to surround said axis of said
pillar-shaped portion.

Claim 3 (original). The vehicular lamp according to claim 1, further comprising at least one
diffusing lens element formed on a front-end of said parallel translation controlling portion, said
at least one diffusing lens element allowing said parallel light fluxes reaching said front-end of
said parallel translation controlling portion to be emitted diffusely toward said front of said lamp.

Claim 4 (original). The vehicular lamp according to claim 1, said front-end of said pillar-shaped
portion is provided with a light-emitting face that allows said parallel light fluxes reaching said
front-end to be emitted toward said front of said lamp.

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Claim 5 (original). The vehicular lamp according to claim 1, wherein said LED light source and said translucent member form a set, and said set of said LED light source and translucent member is provided at a plurality of locations.

Claim 6 (original). The vehicular lamp according to claim 2, further comprising at least one diffusing lens element formed on a front-end of said parallel translation controlling portion, and at least one diffusing lens element allowing said parallel light fluxes reaching said front-end of said parallel translation controlling portion to be emitted diffusely toward said front of said lamp.

Claim 7 (original). The vehicular lamp according to claim 6, said front-end of said pillar-shaped portion is provided with a light-emitting face that allows said parallel light fluxes reaching said front-end to be emitted toward said front of said lamp.

Claim 8 (original). The vehicular lamp according to claim 7, wherein said LED light source and said translucent member form a set, and said set of said LED light source and translucent member is provided at a plurality of locations.

Claim 9 (original). The vehicular lamp according to claim 2, said front-end of said pillar-shaped portion is provided with a light-emitting face that allows said parallel light fluxes reaching said front-end to be emitted toward said front of said lamp.

Claim 10 (original). The vehicular lamp according to claim 9, wherein said LED light source and said translucent member form a set, and said set of said LED light source and translucent member is provided at a plurality of locations.

Claim 11 (original). The vehicular lamp according to claim 3, said front-end of said pillar-shaped portion is provided with a light-emitting face that allows said parallel light fluxes reaching said front-end to be emitted toward said front of said lamp.

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Claim 12 (original). The vehicular lamp according to claim 11, wherein said LED light source and said translucent member form a set, and said set of said LED light source and translucent member is provided at a plurality of locations.